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INFORMATION DISCLOSURE STATEMENT BY APPLICANT

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Sheet 1 of 1

	Complete if Known	1
Application Number	10/629,950	_
Filing Date	July 29, 2003	
First Named Inventor	Rebecca E. Cahoon et al.	
Group Art Unit	Unknown	
Examiner Name	Unknown	_
Attorney Docket Number	BB1165USDIV	

					U.S. PATENT DOCUM	MENTS	
		U.S. Pa	itent Doci	ıment	Name of Patentee or Applicant	Date of Publication of	Pages, Columns, Lines, Where Relevant
Examiner Initials	Cite No. <sup>1</sup>	Number	Kind C (if kno		Name of Patentee or Applicant of Cited Document	Cited Document MM-DD-YYYY	Passages or Relevant Figures Appear
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muais			Document	MM-DD-YYYY	Figures Appear	Ť <sub>6</sub>		
PB		World	99/07211		Exseed Genetics, L.L.C.	02-18-1999		
		World	99/05298		Pioneer Hi-Bred International, Inc.	02-04-1999		_
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$\overline{\Psi}$		World	98/05785		Biocem & Institut National De La Recherche Agronomique	02-12-1998		
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Complete If Known **Application Number** 10/629,950 Filing Date July 29, 2003 First Named Inventor Rebecca E. Cahoon et al. Unknown Group Art Unit **Examiner Name** Unknown **Attorney Docket Number** BB1165USDIV

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OTHER PRIOR ART -- NON PATENT LITERATURE DOCUMENTS Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of T² Cite the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue Examiner Initials \* No. number(s), publisher, city and/or country where published. EMBL SEQUENCE LIBRARY DATA ACCESSION NO: D47093, 03-09-1995, SASAKI, T. ET AL., Rice cDNA from PB EMBL SEQUENCE LIBRARY DATA ACCESSION NO: C72860, 09-19-97, SASAKI, T. ET AL., Rice cDNA from panicle at flowering stage PB MONITA P. WILSON ET AL., Biochem. & biophys. Res. Comm., vol. 232:678-681, 1997, Characterization of a cDNA encoding arabidopsis thaliana Inositol 1,3,4-trisphosphate 5/6-kinase PB JIA LI ET AL., Plant Phys., vol. 114:1103-1111, 1997, Secretion of Active Recombinant Phytase from Soybean Cell-Suspensioin Cultures PB FRANCISCO J. QUINTERO ET AL., Plant cell, vol. 8:529-537, 1996, The SAL1 Gene of arabidopsis, encoding an enzyme with 3'(2'),5'-Bisophosphate nucleotidease and Inositol Polyphosphate 1-Phosphatase Activities, PB increases salt tolerance in yeast AKIO MATSUHISA ET AL., Journ. of Bacteriology, vol. 177(1):200-205, 1995, Inositol Monophosphatase Activity from the Escherichia coli suhB gene product PB GILLASPY, GLENDA, Plant Phys., vol. 114(3) suppl:314, 1997, Transgenic reduction of inositol PB monophosphatase disrupts vegetative development, XP-002112476 GLENDA E. GILLASPY ET AL., Plant cell, vol. 7:2175-2185, 1995, Plant Inositol Monophosphatase is a Lithium-PB Sensitive enzyme Encoded by a Multigene Family

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Complete if Known 10/629,950 **Application Number** Filing Date July 29, 2003 Rebecca E. Cahoon et al. First Named Inventor **Group Art Unit** Unknown **Examiner Name** Unknown

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BB1165USDIV 1 of 2 Attorney Docket Number

		OTHER PRIOR ART NON PATENT LITERATURE DOCUMENTS	
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I <sup>PB</sup>		BARBARA F. HARLAND ET AL., J. Assoc. Off. Anal. Chem., vol. 69(4):667-670, 1986, Anion-Exchange Method for Determination of Phytate in Foods: Collaborative Study	
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		Glenda E. Gillaspy et al., The Plant Cell, vol. 7:2175-2185, 12/1995, Plant Inositiol Monophosphatase is a Lithium- sensititive Enzyme Encoded by a Multigene Family	
		NATIONAL CENTER FOR BIOTECHNOLOGY INFORMATION GENERAL IDENTIFIER NO. 1709205, 10/1/2000, GILLASPY, G.E. ET AL., Plant Inositiol Monophosphatase is a Lithium-sensititive Enzyme Encoded by a Multigene Family	
$\overline{\Psi}$		NATIONAL CENTER FOR BIOTECHNOLOGY INFORMATION GENERAL IDENTIFIER NO. 3915048, 12/15/1998, KANEKO, T. ET AL., Sequence Analysis of the Genome of the Unicellular Cyanobacterium Synechocystis sp. strain PCC6803. Sequence Determination of the Entire Genome and Assignment of Potential Protein-Coding Regions	

	Examiner Signature	Phuong Bui Distally eigned by Phuong Bui DN: cn=Phuong Bui, c=US, o=PTO, out-1638, email-phuong, bui@uspto,gov Oate: 2006, 524 1606:827, 04000	Date Considered	
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**WFORMATION DISCLOSURE** STATEMENT BY APPLICANT

Complete if Known 10/629,950 **Application Number** Filing Date July 29, 2003 Rebecca E. Cahoon et al. First Named Inventor Group Art Unit Unknown **Examiner Name** Unknown BB1165USDIV Attorney Docket Number

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PB		TAKAKAZU KANEKO ET AL., DNA Res., vol. 3:109-138, 1998, Sequence Analysis of the Genome of the Unicellular Cyanobacterium Synechocystis sp. Strain PCC6803. II. Sequence Determination of the Entire Genome and Assignment of Potential Protein-coding Regions	
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